ROTARY ENGINE. - J. R. Lewis, Jersey City, N. J. The invention relates to engines and more particularly to those of the rotary type. Its principal objects are to provide a simple and efficient engine. By the means employed both the impact and expansion force of the steam are utilized. If the apparatus is to be used as an internal-combustion engine, the supply may be to the casing-section. the exhaust of which is delivered to one of the two separate sections. In this manner not only is the impact of the exhaust applied to the retating of the shaft, but a muffling effect with comparatively little back pressure.

●IL-BURNER. — W. S. JENKINS, Cleburne, Texas. This improvement pertains to an apparatus for burning heavy oils with the aid of an atomizing-jet. It is particularly adapted to locomotive-work; but it is useful in other connections-for example, with stationary and marine boilers. A special feature lies in an arrangement causing the oil to flow steadily from the burner in common with the atomizing jet of steam or other fluid, thus producing a regular flame and therough ecombustion.

R●TARY VALVE. — J. CRUIKSHANK, Y•rktown, Va. In the present patent, Mr. Cruikshank's invention is an improvement in the valve action of steam-engines, and is intended to relieve the valve-seat of boiler-pressure and to keep the balance without readjustment, without regard to what pressure there may be in the boiler. This note will be followed later by a cut and a fuller explanation of this impertant invention.

Railways and Their Accessories.

MAIL-BAG-DELIVERY DEVICE .-- P. J. A. Schnoor, Helstein, Iewa. Mr. Schneer empleys a specially-constructed derrick at each of the railway-stations or other places at which the mail-bags are to be delivered and taken up by the devices on the car, and within the car employs a specially-constructed swinging crane, combined with retaining devices therefor, as well as operating devices and specially-constructed brake devices for preventing motion $\bullet f$ the car fr $\bullet m$ causing the mail-bag t \bullet be carried too violently within the car as the crane is caused to be swung in an inward direction.

-C. E. F. Burnley, Eckman, West BRAKE. Va. This brake is more particularly adapted for use upon such vehicles as mine-cars. When brakes are mounted upon hangers supported upon fixed pivots, they must be constructed with accuracy to secure equal pressure upon front and rear wheels, and even this will continue only so long as wear on shoes is identical, a condition not attained in practice. Therefore one pair of shoes wears more than the other and power applied is expended upon the least-worn pair and the hangers, with companion shoes having little or no friction upon the wheels. This invention allows the shees to bear upon the wheels with equal force, this continuing until all the shoes are wern out.

Pertaining to Recreation.

SWING .- T. H. BARGER, Peekskill, N. Y. Mr. Barger's invention pertains to swings, the main objects being to secure great flexibility and to provide for the operation and expenditure of comparatively little power without introducing any complications or any features likely to get readily out of order.

Pertaining to Vehicles.

LOG-CART. - R. J. WILLIAMS. Natalbany. La. In operation the tongue of this device is made slidable by removing a pin, and the sets of hooks are attached to the logs to be carried. Herses er ether meving pewer is attached to the tongue end, and by this means a chain will draw a lever forward until the hook engages a catch. Logs are thus raised by reason of chains being wound on a drum. The tengue is then slid back, and the pin is again placed in its opening and logs are ready for transportation. To unload, lift the handle of the catch, to disengage the hook, and the logs' weight causes them to drop upon the ground on skids. Hooks disengage themselves, and the cart is ready for another load.

VEHICLE. - T. Wilson, Lewistown, Mont. The invention relates to vehicles, and particularly to sleighs. The principal object is to desires to represent manufacturer on Pacific coast on provide an automobile vehicle of this character which will operate satisfactorily under vary ing conditions of surface over which propelled. Although in this case the power-shaft is rotated by means of an explosive-engine, any convenient motor may be employed or if the vehicle be sufficiently light hand-operated mechanism may be used to effect the driving of

Designs.

DESIGN FOR A PENDANT.—G. Fox, Cincinnati, Ohio. This design is for a watchchain pendant, society pin, or badge. It in-cludes two elks facing each other, rampant, minium and a soldering flux for soldering aluminium. their horns being connected by a ring, and the hind legs of the animals being attached to and suspending ernamental scrolls surrounding a disk or plate bearing a representation of a mallet and a rolled chart.

Note.—Copies of any of these patents will be furnished by Munn & Co. for ten cents each. Please state the name of the patentee, title of the invention, and date of this paper.

Business and Personal Wants.

READ THIS COLUMN CAREFULLY.—You will find inquiries for certain classes of articles numbered in consecutive order. If you manufacture these goods write us at once and we will send you the name and address of the party desiring the information. In every case it is necessary to give the number of the inquiry.

MUNN & CO.

Marine Iron Works, Chicago, Catalogue free.

Inquiry No. 7104.—For manufacturers of picture mouldings.

"U. S." Metal Polish. Indianapolis. Samples free. Inquiry No. 7105.—For manufacturers of blue ame (paraffin) stoves.

For bridge erecting engines. J. S. Mundy, Newark, N. J.

Inquiry No. 7106.—For manufacturers of red dar bark. 2d-hand machinery. Walsh's Sons & Co., Newark, N.J. Inquiry No. 7107.—Wanted, small planing mill with all equipments.

Perforated Metals, Harrington & King Perforating

Co., Chicago. Inquiry No. 7108.-For manufacturers of alcohol

Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St. Chagrin Falls, O.

Inquiry No. 7109.-For manufacturers of nut-cracking machinery.

Adding, multiplying and dividing machine, all in one. Felt & Tarrant Mfg. Co., Chicago.

Sawmill machinery and outfits manufactured by the Lane Mfg. Co., Box 13, Montpelier, Vt.

Inquiry No. 7111.—For manufacturers of advertising novelties.

throughout the world. Tatem Mfg. Co., Buffalo, N. Y. | two layers of No. 16 copper wire and the sec-Inquiry No. 7112.—For manufacturers or users of utomatic electric switching devices for use on street

I sell patents. To buy them on anything, or having one to sell, write Chas. A. Scott, 719 Mutual Life Building, Buffalo, N. Y.

Inquiry No. 7113.—For manufacturers of small, flat flexible chains.

Engine is built by the De La Vergne Machine Company, Foot of Last 138th Street, New York

Inquiry No. 7114.—For manufacturers of high-grade toilet mirrors.

WANTED .- Manufacturers of the Solid Back Scrub Michigan Street, South Bend, Ind.

Gut strings for Lawn Tennis, Musical Instruments, and other purposes made by P. F. Turner, 46th Street and Packers Avenue, Chicago, Ill.

Inquiry No. 7116.—For manufacturers of pumps to be run by water for gasoline light system.

Manufacturers of patent articles, dies, metal stamping, screw machine work, hardware specialties, wood fiber machinery and tools. Quadriga Manufacturing Company, 18 South Canal Street, Chicago.

Inquiry No. 7117.—For firms who sell all kinds household goods, hardware, etc., nothing to cost of 10 cents each.

Absolute privacy for inventors and experimenting A well-equipped private laboratory can be rented on moderate terms from the Electrical Testing Laborateries, 548 East 80th St., New York. Write to-day.

Inquiry No. 7118.—For manufacturers of wire goods such as paper fasteners, small coil springs for holding display cards, etc.

WANTED .- To buy ideas or patents for new articles to manufacture as a side line. Will consider all propesitions, but prefer articles commonly used by the populace. Briefly give full particulars. F. Raniville Co., Grand Rapids, Mich.

Inquiry No. 7119.—For manufacturers of cellulose from cornstalks.

QUANTITY CLERK WANTED. — In the office of a large ornamental iron and bronze manufacturing com-: small spark coil which we made ourselves, and

A GOOD LOVE STORY.

fiction contained in "Mountain and Lake Resorts." a book just issued by the LACKAWANNA RAILROAD in which some of the most delightful summer resorts in the east are illustrated and described. The story is well worth reading, and the other information may help you in selecting your vacation place.

The book will be mailed on receipt of ten cents in

stamps addressed to T. W. LEE, General Passenger Agent, New York City.

Inquiry No. 7121.—For manufacturers of condensers for telephone or wireless telegraph.

Young man, practical engineer, large acquaintance, commission basis; can furnish best of references as to industry, character and ability. Address W. Brown Smith, 620-622 Laughlin Building, Los Angeles, Cal.

Inquiry No. 7122.—For manufacturers of glass tubing having 1-16 inch inside diameter, for making wireless telegraph coherers.

Inquiry No. 7123.- For parties who can furnish aw hide.

Inquiry No. 7124.—For manufacturers of wire nusical instrument strings. Inquiry No. 7125.—For manufacturers of advertising novelties.

Inquiry No. 7126.—For manufacturers of capsules of carbon dioxide gas; also siphon for charging

Inquiry No. 7128.—For manufacturers of ma-chinery for making ban an into fine flour. Inquiry No. 7129.—For manufacturers of brass hand instruments.

Inquiry No. 7130.—For manufacturers of springs wound by a key and run for five or ten minutes.

Inquiry No. 7131.—For parties who print colored pictures on paper in one continuous piece of about 6 inches wide and 12 feet long.

Inquiry No. 7132.—For manufacturers of tele-coping steel flag poles.



HINTS TO CORRESPONDENTS.

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Names and Address must accompary all letters or no attention will be paid thereto. This is for our information and not for publication.

References to former articles or answers should give date of paper and page or number of question.

Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn.

Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same.

the same.

Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Books referred to promptly supplied on receipt of the price.

(9717) P. H. C. asks: 1. I ask you to explain in your column of Notes and Queries why a small battery meter will run en a 110volt alternating current when a 50 candlepower lamp is put in series. If the 50 candle-power lamp is removed and a 16 candle-Inquiry No. 7110.—Wanted, address of the Mitchell models of the Westinghouseair brake.

| Dewer put in its place, the meter will not start. A. A 16-candle lamp does not carry current enough to run your motor; a 50-candle lamp does. 2. How long a spark ought an induction coil to give which is 8 inches long, 71/2 inches in diameter, the core being 1 inch Marketers of meritorious inventions and specialties in diameter; the primary coil consisting of endary coil centaining 4 peunds of No. 36 copper wire? A. You may be able to get a spark 3 inches long from your coil, but its proportions are not of the best. The primary winding is of too small a wire. No. 12 would have been right. The coil is too short. It should have been 12 or 14 inches. This would The celebrated "Hornsby-Akroyd" Patent Safety Oil have made the outside diameter less, and brought the secondary nearer the primary and into a stronger magnetic field. The coil might then have given a spark of four inches. See our Supplement No. 1527 for plans for a 4-inch coil; price ten cents. 3. Having five producing rotation of the bar or wheel to which it is applied. The value of any force multiplied by the acting distance of the force. See textbook of physics for full explanation of mements and ferces.

(9718) G. W. asks: 1. In a sal-ammoniac battery the zinc was crystallized. Now I suppose that the zinc ions were deposited on the carbon. A. If too strong a solution of sal-ammoniac is used in the Le Clanche cell, the result is the formation of crystals upon the zinc which cut down the current from the cell. The solution should not be stronger than 3 ounces of sal-ammoniac to a pint of water. We do not think the zinc ions had given up their job and returned to the carbon in your case. Since the selution was too strong, there were not so many ions as there should have been for the production of current. 2. I have a pany. A man understanding plans. Opportunity to a while ago tried to work it with four cells develop from drafting office to quantity and estimating clerk. Address Clerk, P. O. Box 773, New York.

Inquiry No. 7120.—For manufacturers of beads

The discovery that four cells in series gave no the coll has been made as more current than one cell has been made as an original discovery by a great many people "A Paper Proposal" is the title of a clever piece of who had not learned the relation of the resistance of the circuit to the proper arrangement of the battery. When the resistance of the circuit is low (the external resistance, as it is called) put the cells in multiple. The addition of cells in series does not increase the amperes delivered to the line proportionally, and energy is wasted. On the other hand, when the external resistance is high, put the battery in series. You will find this demonstrated in ship's rigging, etc., to cause the sound? textbooks of electricity. See Swoope's "Elementary Lessons," price \$2 by mail.

small ground switchboard with series jacks from which it seems as if we could hear talk when lines are busy, but though they sometimes talk quite loud, nothing can be distinguished. A. Grounded lines are almost inevitably subject to the annovance of cross talk. It is due to the fact that different wires lie nearly parallel to each other, over some portion of their course; perhaps in coming into or in going out of the central. The only certain remedy for this is a metallic circuit. Then the wires of each circuit are carried on the poles in such a way that they are twisted around each other quite often.

(9720) E. De V. asks: hest bar ruggiets? Also, I would like to know the relative strength of har and electro-mag nors. A. For normanical pagnets some prefer Jessep's steel, some Stubs' steel, some manganese steel, and some tungsten steel. Probably any good high-grade steel will answer very well for the purpose, with little to choose, tion.

This is generally the case when there are so many opinions on a matter. There is no "relative strength" of perr ont magnets. good permanent magnet m re times its own weight. An electro-n more than this.

(9721) J. J. G. asks: Does an object which is viewed through the telescope of an engineer's transit appear to be larger than when seen with the naked eye? Although this may seem to you to be a foolish question, I find that several of my acquaintances, two of whom are graduate civil engineers, claim that while the image is clearer, it is no larger. By looking through the telescope with one eye and past it with the other, I am able to see both object and image at the same time, and thus seen the superficial areas appear to be about as 1 to 16. My friends claim that this is due to my eyes, but I do not think so. A. An engineer's transit usually is provided with a telescope which will magnify from 3 to price.

Minerals sent for examination should be distinctly marked or labeled.

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Minerals sent for examination should be distinctly marked or labeled. would not be seen any more distinctly than with the naked eye. A simple way to determine the magnifying power of a glass is to look at bricks at some distance with one eye through the telescope and with the other eye directly. Find how many bricks seen with the naked eye are covered by one brick seen through the telescope. This is the number of diameters the telescope magnifies.

(9722) E. G. S. asks: Will you kindly give an explanation of the following through the columns of your paper? If a onecent piece be centered over the end of a spool such as cotten thread comes on, and barely supported by pins, a current of air blown through the hole in the speed, instead of forcing the coin away actually produces a kind of suction and holds the coin tighter than ever, so that the spool may be held in a position where the coin will fall off as soon as the current $\bullet f$ air stops, while something seems to hold the coin on while the current of air is passing. A. There are many variations of the speel and coin experiment which you ask about. Some of these are given in Hopkins's "Experimental Science," which we send for \$5. m•st practical •ne is the ball n•zzle •f fire engine hose to disperse the water as it issues Michigan Street, South Bend, Ind.

Inquiry No. 7115.—For manufacturers of weight motors or blowers, to be used in connection with gasoline light system.

A. When a point is taken as the center of moments? The air in face as the explanation is similar to the system. moments, a force acting at that point does not assist in any way to rotate the stick. It simply produces pressure on the point. 4. What air is reduced. The swifter the stream of is meant by moments of forces? A. The mo- air the more rapid the spreading of the air, ment of a force is the value of that force in and the more the consequent reduction of the pressure of the air under the coin. So the air under the coin has less pressure than the outer in moment is equal to the product of the force air, and this excess of pressure of the outer air it is which pushes the coin against the end of the spool.

> (9723) J. W. M. says: Does the shadow of a cloud move over the earth's surface faster than the cloud, the cloud moving in an easterly direction? If so, is the difference susceptible of measurement? the time of day affect the answer to the question in any way? Or the direction of the cloud's motion? A. The shadow of a cloud dees net meve perceptibly faster than the cloud itself moves. Clouds vary in altitude above the earth's surface. Aeronauts at the highest altitudes attained have still seen cirrus clouds above them. The ordinary heavy cumulus clouds, however, are not at any high altitudes; probably five miles would be a maximum for them. So the distance of the cloud from the sun is almost the same as the distance of the earth's surface from the sun, and the shadow of the cloud, cast by the sun, will move with the same velocity as the cloud and in the same direction. Nor can the curvature of the earth, that is, the time of day, affect the relative metion very much.

(9724) H. N. asks: 1. G. F. in Query 9677 says: Is there any sound when there is no ear to hear it? I read in a book of the roaring gale on the vast ocean where no ship had ever sailed. The sea gulls were supposed to hear it. Now, can there be a howing gale without such obstructions as a The explanation of what you write about sound is found in the dictionary in the mean-(9719) F. J. B. asks: We have a ings of the word. There are two. One is the a sound"; the other the mechanical cause of the sensation, as when you say a sound is produced by the vibration of some heavy body. In the first sense there is no sound where there is no car to receive it. 2. What reduction is made in the lifting power of an ordinary hand well pump at different altitudes? A claims that at this elevation, 3,000 feet above sea level, 25 per cent of height should be deducted, i. e., the pump won't lift water 33 feet, but only 75 per cent of that height, or 24.75 feet. A. At an altitude of 3.000 feet the pressure of the air is about 27 inches when it is 30 inches at the sea level. This is a tenth less than normal; hence a pump will please tell me what kind of steel makes the lift water nine-tenths as high as when the parometer is at 30 inches. which an ordinary pump will lift water is practically 23 feet to 30 feet at full pressure ; hence at 27 inches such a pump will lift 25 feet to 27 feet. This of course is on the supposition that the pump is in good condi-